

L Number	Hits	Search Text	DB	Time stamp
1	326816	multiplication multiplying multiply multiplier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 10:18
2	39806	multipliers!	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 09:39
9	3239	(galois adj field) or (finite adj field)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 09:43
10	659	multipliers! and ((galois adj field) or (finite adj field))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 09:42
15	2605	polynomial and modulo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 09:44
16	109	(multipliers! SAME ((galois adj field) or (finite adj field))) and (polynomial and modulo)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 10:05
17	208	708/492.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 10:06
18	32168	(multiplication multiplying multiply multiplier).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 10:06
20	856	380/28.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 10:07
21	72	(708/492.ccls. or 380/28.ccls.) and ((multiplication multiplying multiply multiplier).ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 10:07

22	58	((708/492.ccls. or 380/28.ccls.) and ((multiplication multiplying multiply multiplier).ti.) not ((multipliers! SAME ((galois adj field) or (finite adj field))) and (polynomial and modulo))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 10:07
29	361	(multiplication multiplying multiply multiplier) SAME polynomial SAME modulo	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 10:21
31	40	(multiplication multiplying multiply multiplier) SAME polynomial SAME modulo SAME "exclusive OR"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 10:21
32	45	(multiplication multiplying multiply multiplier) SAME polynomial SAME modulo SAME " XOR"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 10:21
34	84	((multiplication multiplying multiply multiplier) SAME polynomial SAME modulo SAME "exclusive OR") or ((multiplication multiplying multiply multiplier) SAME polynomial SAME modulo SAME " XOR")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 10:22
35	167	((multipliers! SAME ((galois adj field) or (finite adj field))) and (polynomial and modulo)) or ((708/492.ccls. or 380/28.ccls.) and ((multiplication multiplying multiply multiplier).ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 10:22
36	57	((multiplication multiplying multiply multiplier) SAME polynomial SAME modulo SAME "exclusive OR") or ((multiplication multiplying multiply multiplier) SAME polynomial SAME modulo SAME " XOR")) not (((multipliers! SAME ((galois adj field) or (finite adj field))) and (polynomial and modulo)) or ((708/492.ccls. or 380/28.ccls.) and ((multiplication multiplying multiply multiplier).ti.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 10:23